OMB Control No. 2060-0161 Approval expires 03/31/2019

OMB Control No. 2060-0693 Approval expires 03/31/2019

EPA Form 6400-05

# **RESIDENTIAL WOOD HEATER 30-DAY NOTIFICATION**

## **INSTRUCTIONS**

The manufacturer of an affected wood/pellet heater/central heater model line must notify the U.S. Environmental Protection Agency (EPA) of the date that certification testing is scheduled to begin. The EPA at least 30 days before the start of testing.

This notification must be signed by a responsible representative of the manufacturer or an authorized representative. Once completed, this notification must be submitted to WoodHeaterReports@epa.gov.

Affected residential wood-burning room heaters currently include, but are not limited to, adjustable burn rate stoves, catalytic adjustable burn rate stoves; hybrid adjustable burn rate stoves; single burn rate stoves; and pellet stoves. (40 CFR Part 60, Subpart AAA)

Affected residential wood-burning central heaters currently include, but are not limited to, indoor hydronic heaters ("wood boilers"); outdoor hydronic heaters ("outdoor wood boilers"); and forced-air furnaces ("warm air furnaces"). (40 CFR Part 60, Subpart QQQQ)

The public reporting and recordkeeping burden for this collection of information is estimated to average 8 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Regulatory Support Division, U.S. Environmental Protection Agency (EPA) (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed application to this address.

Disclaimer: The statutory provisions and the EPA regulations described in this document contain legally binding requirements. This document is not a substitute for those provisions or regulations, nor is it a regulation itself. In the event of a discrepancy, please refer to Part 60 Subparts AAA AND QQQQ, Sections 60.537 and 60.5479. If you have additional questions, please contact Rafael Sanchez at 202-564-7028, Residential Wood Heater Compliance Program Lead, or via email at sanchez rafael@epa.gov.

## **MANUFACTURER INFORMATION**

**Manufacturer's Name:** 

KB "Proton" LLC

**Manufacturer's Physical Address:** 

Proezd Anadyrskij, 21, room V, office 10PM93, 129327, Moscow RUSSIAN FEDERATION

Manufacturer's Mailing Address (if different from physical address):

Name and Title of Manufacturer's Responsible/Authorized Representative Submitting this Application:

Mr. Ruslan Anatolievich Kochkin

Manufacturer's Contact E-mail:

rusproton@gmail.com

**Manufacturer's Phone Number:** +7 922 664 02 77 / + 7 800 222 09 12

**Manufacturer's Website Address:** 

https://ermak-termo.ru/

Manufacturer's Website Address where the test report and owner's manual will be posted, if known:

https://ermak-termo.ru/advertising/

## AFFECTED WOOD HEATER MODEL INFORMATION

Model Name(s) (as appearing on the certification	test report). Ple	lease note: the m	nodel name and design	n number
must clearly distinguish one model from another.	The name and	design number of	cannot include the EP	A symbol or
logo or name or derivatives such as "EPA":				

Product:

Wood Stoves

Type: Stoker 100, Stoker 150, Stoker 200

#### Model Number(s) (as appearing on the certification test report, if applicable):

Heater Type Check one):	⊠Adjustable Burn Rate Wood Heater	□Pellet Stove	□Single Burn Rate Heater	□Hydronic Heater	□Forced Air Furnace	
Hydronic Heater Type (Check one):	□Full Storage	□ Partial Storage	□ No External Storage	□Indoor	□Outdoor	
Forced-Air Furnace Type (Check one):	□Small (less than 65,000 BTU/hr heat output)		□Large (greater than 65,000 BTU/hr heat output)			
Fuel Tested (Check one):	□Crib	□Pellet	⊠Cordwood	□Wood Chips	□Other:	
Certification Step:	□2015	□2016 (FAFs only)	□2017 (FAFs only)	⊠2020 (ALL HEATERS)		
Foreigned with a catalytic combustor? [Two Male						

Equipped with a catalytic combustor? ☐Yes ☒No

### **EPA-APPROVED TEST LABORATORY**

#### Name of EPA-Approved Test Laboratory:

Engineering Test Institute, Public Enterprise (SZU) Hudcova 424/56b, 621 00 Brno, Czech Republic

Name(s) of Person(s) Authorized and/or Responsible for Conducting Certification Test:

Mr. Petr Smolinský

<b>Phone:</b> + 420 725 579 192	E-mail: Smolinsky@szutest.cz	Fax:
City: Brno	State: Czech republic	<b>ZIP Code:</b> 62100

# **EPA-APPROVED THIRD-PARTY CERTIFIER** Name of EPA-Approved Third-Party Certifier: Engineering Test Institute, Public Enterprise (SZU) Hudcova 424/56b, 621 00 Brno, Czech Republic Name(s) of Person(s) Authorized and/or Responsible for Reviewing Test Report and/or Issuing Certification of Conformity: Mr. Holomek Milan Phone: E-mail: Fax: holomek@szutest.cz +420 724 532 132 City: ZIP Code: State: Brno Czech Republic 62100 **COMPLIANCE TEST INFORMATION** Test Method(s): ASTM E2515-11, ASTM E2780-10 Date(s) of Proposed Test: 9.3-20.3.2020 Testing Location (Name and Address): Engineering Test Institute, Public Enterprise (SZU) Hudcova 424/56b, 621 00 Brno, Czech Republic **Technician's Contact Name:** Title: Mr. Petr Smolinský **Phone Number: Email Address:** + 420 725 579 192 Smolinsky@szutest.cz STROJÍRZIJSKÝ ZNUŠEBNÍ ÚSTAV, S.B. HUDCOVA 58b Mr. Petr Smolinský **Print Name and Title of Authorized Official** 621 00 BRNO (18) Signature 7.2.2020 Date **Telephone Number:** + 420 725 579 192 Email Address: Smolinsky@szutest.cz Remarks: v1

